

CBP and Trade Automated Interface Requirements

ABI Batch and Block Control

March 2023



U.S. Customs and
Border Protection





ABI Batch & Block Control

This chapter provides trade participant interface information for the revised ACE-version of an Automated Broker Interface (ABI) electronic data submission. Presented are the Batch and Block input records used by an ABI Filer and the Batch and Block output records returned in response to an input or an ACE generated notification.

The reader should be advised that this technical document is considered final. However, the document retains the DRAFT designation in the footer until such time that an official OPA (Office of Public Affairs) publication number has been assigned to the new “ACE ABI CATAIR” publication. For your information, subsequent revisions to this document will be controlled through the official CBP document amendment process.



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Revision Number	Date of Change	Section(s) Affected	Brief Description of Change
22	March 17, 2023	Input A-Record (Note 3) Output A-Record (Note 2)	Updated the "Currently Supported Input Transactions" section to include ACE Currency Exchange Rates Query and the ASI SEACATS Extract Updated the "Currently Supported Response/Status Transactions" section to include ACE Currency Exchange Rates Query and the ASI SEACATS Extract Updated to include the ACE Currency Exchange Rates Update (%R)
21	March 7, 2023	Input A-Record (Note 3) Output A-Record (Note 2) Output B-Record (Note 1)	Updated Currently Supported Input Transactions to include eCERT Certificate Query. Updated Currently Supported Response/Status Transactions to include eCERT Certificate Query. Re-added additional information to Note 1 for the Cargo Release Status Notification.
20	October 14, 2022	Block Control Header (input B-Record) + Notes; Block Control Trailer (input Y-Record); ABI Batch Filing – Usage Notes, b) Using Block Control; ABI Batch Filing – Usage Notes, c) Entry/Entry Summary Filing Considerations; Block Control Header (output B-Record) + Notes; Block Control Trailer (output Y-Record); Table 1 – Returned Reference Data; Output X1-Record – Note 2 (returned condition list)	All references to "Remote", "Remotely Filed", etc. removed and replaced with "Preparer". For Brokers, all functionality remains the same, with the exception of National Permit validations. Broker must have an active National Broker permit for applications that are listed in Note 4 of Block Control Header (Input B-Record). For self-filing importers, this update allows the use of the Preparer fields for entry-based transactions. This gives self-filing importers access to all Ports of Entry with just one ABI Profile Port Code setup with CBP.
19	February 9, 2022	Input A-Record (Note 3) Output A-Record (Note 2)	Updated Currently Supported Input Transactions to include Global Business Identifier Updated Currently Supported Response/Status Transactions to include Global Business Identifier
18	December 9, 2020	Output X1-Record (Note 2)	Added New Condition Code X44 'LOCAL PERMIT PORT NOT VALID'



Revision Number	Date of Change	Section(s) Affected	Brief Description of Change
17	March 4, 2019	Input A-Record (Note 3); Output A-Record (Note 2)	Updated current Application Identifier Codes. A *NEW* ACH Debit Authorization/Entry Summary Presentation transaction (RM/PZ) will be available in the CERTIFICATION environment in May 2019. A CSMS message will be issued to announce the exact date.
16	November 15, 2018	Input A-Record (Note 3); Output A-Record (Note 2)	Updated current Application Identifier Codes. A *NEW* Importer/Consignee Create/Update transaction (TP/TT) will be available in the CERTIFICATION environment in December 2018. A CSMS message will be issued to announce the exact date. This *NEW* Importer/Consignee Create/Update transaction (TP/TT) will totally replace the existing Importer/Consignee Create/Update transaction (TI/TR) in February 2019. A CSMS message will be issued to announce the exact date.
15	February 25, 2018	Input A-Record (Note 3); Entry/Entry Summary Filing Considerations – Remote Location Filing (RLF); Output A-Record (Note 2)	Consistent with recent deployments and the G4 ACE release, removed all reference to 'future' ABI transactions.
14	September 25, 2017	Input A-Record (Note 3); Output A-Record (Note 2) Entry / Entry Summary Filing Considerations RLF	Updated all current and future Application Identifier Codes. Now includes the NAFTA Deferred Duty and the Importer Security Filing transactions (current) and the Manufacture Name/Address Add (future). Note that the PGA FDA Affirmation of Compliance Query and the PGA FDA Product Code Query will no longer be available after 10/28/2017. RLF table updated to include the NAFTA Deferred Duty transaction.
13	May 11, 2017	Input A-Record (Note 3); Output A-Record (Note 2)	Listed all current and future Application Identifier Codes. (Includes additional PGA and FTZ related transactions.)

Revision Number	Date of Change	Section(s) Affected	Brief Description of Change
12	September 06, 2016	Output B-Record Note 4	Changed all data elements description for Note 4 referencing Daily & Periodic Monthly Statements (page B&B 26-29).
11	June 23, 2016	Input A-Record (Note 3); Output A-Record (Note 2)	Listed all ACE current and future Application Identifier Codes (both INPUT and RESPONSE).
		Entry / Entry Summary Filing Considerations RLF	Listed ACE current and future Application Identifier Codes allowed for RLF.
		Title Page	Included title page.
10	Feb 10, 2016	Input B Record	– Added Note 4 to the Input B Record: Updated text and business rules to accommodate Remote Location Filing for stand-alone ACE Cargo Release transactions.
		Output B Record	– Updated text of Note 1 to the Output B Record to note that Cargo Release Status Notifications are included in Output messaging for Remote filing.
9	March 16, 2015	Output X0-Record	Updated reference data text for BLOCK signpost to include remote filing details
8	Jan. 5, 2015	Input and Output A-Records	Updated the list of application identifier codes for eBond functionality.
7	Oct. 23, 2014	Input and Output A-Records	Updated the list of application identifier codes.
6	March 20, 2014	Input and Output A-Records	Updated the list of application identifier codes.
5	March 10, 2014	Input and Output A-Records	Updated the list of application identifier codes to include Periodic Monthly Statement functionality.
		Output B-Record	Updated to include the data elements sent for a Periodic Monthly Statement.
4	April 23, 2012	Batch Control Input Record Layouts	Documented the differences between the ACE ABI e-Manifest: Rail and Sea (eMAN) and the ACE ABI Entry Summary, Accounts, and Revenue (ESAR) Control A-, Y-, and Z-Records.
		Batch Control Output Record Layouts	
3	Jan. 18, 2011	Input and Output A-Records	Corrected the list of application identifier codes for each.



Revision Number	Date of Change	Section(s) Affected	Brief Description of Change
2	Feb. 26, 2009	Batch Output Record Layouts	In Batch Control Header (Output A-Record) for data element Application Identifier Code - inserted Designation of "C".
1	Nov. 20, 2008		Initial release.

Record Layout Key

The following key describes the columns of the record layout definitions that follow.

Data Element:

Contains the name of the reported data field.

Length:

Indicates the maximum, allowed length of the reported data element.

Class:

Defines the domain of values accepted for the data element. The class definition represents the accepted domain to be used in **all** filing scenarios. Class codes are as follows:

S = Space ONLY.

A = Alphabetic Data. Consists of characters A through Z (uppercase ONLY).

N = Numeric Data Only. Consists of numerals 0 through 9.

(S)N = Numeric Data Variation. May contain '**Numeric Data Only**' **or** may consist of one or more spaces followed by numerals 0 through 9. Must consist of at least one right justified numeral. This variation of numeric class may be used for amounts, rates, and counts (where specified).

AN = Alphanumeric Data. Consists of characters A through Z (uppercase ONLY), numerals 0 through 9, and space.

D = Known Date. Consists of numerals 0 through 9 (format MMDDYY).

X = Special Data. Consists of characters A through Z (uppercase ONLY), numerals 0 through 9, space, and any other character found on a standard keyboard. The following characters are accepted:

! @ # \$ % ^ & * () - _ = + [{] \ | ; : ' " , < . > / ? ` ~ ¢

Generally, the numeric data class is reserved for a data element used as an integer. It may also include a data element used as a sequencer (e.g., a line number).

Generally, any identifier or code is classed as alphanumeric. Note that this would include an identifier or code that may be required to be reported as all numerals.

Position:

Indicates the beginning and ending position, respectively, of the reported data element within the 80-character record.

Designation:

Indicates the reporting requirement as follows:

M = Mandatory. A value conforming to the listed class is required in all filing scenarios.

C = Conditional. A value conforming to the listed class may or may not be required for a particular filing scenario. The usage notes will describe the specific cases in which the data element is required or not allowed to be reported.

O = Optional. A value conforming to the listed class will be conditionally accepted if provided. An optional data element may be subject to validation, however.

ESAR = refers to Entry Summary, Accounts, and Revenue transactions (AE/AX, JC/JD, UC, etc.)

eMAN = refers to e-Manifest: Rail and Sea transactions (QP/QT, WP/WT, BD, and NS)

Description:

Defines the data element and provides a further description of how it is to be reported. May include a list of acceptable values, an exception or further specification of the data class, and/or various rules regarding format, justification, and truncation.

Note:

Points to a further discussion regarding the reporting of the particular data element.

Batch and Block Control Input Structure Map

Input Structure Map Submission Notes

- Spaces must be transmitted in a data element marked 'filler'.
- Transmit ONLY uppercase alphabetic characters A through Z. CBP will routinely convert all Transaction Grouping lowercase alphabetic characters to uppercase alphabetic characters during its processing. CBP will routinely convert selected Batch Control and Block Control Grouping lowercase alphabetic characters to uppercase alphabetic characters during its processing. Alphabetic characters in any Transaction Grouping data elements received from CBP in a response or notification batch will be uppercase.
- Transmit ONLY displayable characters found on a standard keyboard. Do not transmit low-values, carriage return characters, or other non-standard characters.
- CBP will generally discard leading spaces in a Transaction Grouping data element when the class is A=Alphabetic, AN=Alphanumeric, or X=Special Data

The following table illustrates how the automated interface expects repeating groups to be structured in an ABI 'batch' filing.

Control ID	Name	Designation	Loop Repeat
	Batch Control Grouping	M	
<u>A</u>	Batch Control Header	M	
	Block Control Grouping	M	> 1
<u>B</u>	Block Control Header	M	
	Transaction Grouping	M	> 1
	<specific transaction records>		
<u>Y</u>	Block Control Trailer	M	
<u>Z</u>	Batch Control Trailer	M	

Designation: **M** = Reporting Mandatory

Note: Only Batch and Block control has been described in this document. Other ACE documentation shall describe the individual transaction records.

Batch Control INPUT Record Layouts

Batch Control Input Grouping

A 'batch' consists of specific transaction information 'enclosed' in an envelope. The batch envelope identifies the Sender/Receiver (i.e., *transmitter*) of the enclosed blocks and transactions within that batch. Each input batch submitted by an ABI Sender/Receiver must begin with an A-Record and conclude with a Z-Record and must enclose at least one block control grouping.

While a single transmission can consist of more than one batch, EACH batch will be considered as a separate unit of work. For EACH batch received as input from an ABI Sender/Receiver, a single batch will be returned in response.

Batch Control Header (Input A-Record)

The A-Record begins a batch and is MANDATORY for all filings. An A-Record MUST be immediately followed by a B-Record (Block Control Header).

Input A-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	1A	1-1	M	Always A	
Sender/Receiver Site Code	4AN	2-5	M	The CBP assigned code for the 'data processing' site/location of the transmitter (i.e., both sender of the batch and recipient of the response).	1, 2
Sender/Receiver ID Code	3AN	6-8	M	Transmitter's identification code (as assigned by CBP).	1
Communication Password	6AN	9-14	M	A pre-established password used to authorize the transmitter of the data.	
Transmission Date	6D or 6S	15-20	O	Transmitter's date of batch transmission. These positions are returned, unmodified, in the A-Record returned in the response to the batch (format MMDDYY). Space fill if not used.	
Filler	5S	21-25	M	Space fill.	
Application Identifier Code	2AN	26-27	M-ESAR <u>OR</u> O-eMAN	A code that identifies the type of transaction data within the batch.	3,4
Filler	10S	28-37	M	Space fill.	
Sender/Receiver Office Code	2AN	38-39	C	A code agreed upon by the transmitter and CBP representing a specific 'office' (or sub-location). Space fill if not used.	1



Input A-Record Data Element	Length/Class	Position	Desig	Description	Note
Filler	20S	40-59	M	Space fill.	
Transmitter's User Data Text	21X	60-80	O	Provided for the transmitter's internal use. These positions are returned, unmodified, in the A-Record returned in the response to the batch. Space fill if not used.	5

Note 1

The Sender/Receiver Site Code, Sender/Receiver ID Code, and Sender/Receiver Office Code identify **BOTH** the transmitter of the batch and the recipient/address of the output response. The output response will be returned to the electronic address pre-established by CBP for that transmitter.

Note 2

By convention, this code is the U.S. port code that is nearest the party's physical data transmission/data receiving location.

Note 3

Currently Supported INPUT Transactions		
Transaction Name	Input Code	Response Code
ACE Reference Data Query/Extract	FQ	FO
ACE Currency Exchange Rates Query	FI	FR
AD/CVD Case Information Query	AD	AC
ASI SEACATS Extract	AH	AR
Cargo Release (Create/Update)	SE	SX
Cargo/Manifest/Entry Release Query	CQ	C1
Census Warning Override	CW	CO
Census Warning Query	CJ	CL
Customs eBond Create/Update	CB	CX
Drawback Entry Summary Create/Update	DE	DX
eCERT Certificate Query	EC	EZ
Entry Summary Create/Update	AE	AX
Entry Summary Query	JC	JD
FTZ Admission Create/Update	FT	NF
FTZ Manifest Quantity Concurrence / Permit to Transfer / Arrival	FZ	NF
Global Business Identifier Create/Update	GE	GX
Harmonized Tariff Schedule - Extract Reference File Query	HB	HZ
Harmonized Tariff Schedule - Query	HA	HY
Importer/Bond Query	KI	KR



Currently Supported INPUT Transactions		
Transaction Name	Input Code	Response Code
Importer/Consignee Create/Update	TP	TT
Importer Security Filing	SF	SN
In-bond Arrival/Export/Transfer of Liability (eMAN)	WP	WT
In-bond Transaction Processing Results (eMAN)	QP	QT
Manufacturer Name/Address Add	\$I	\$R
Manufacturer Query	MA	MY
NAFTA Duty Deferral Create/Update	NE	NX
Partner Government Agency Correction	CA	CC
Periodic Monthly Statement – Request Reroute	MO	MQ
Quota Query	QA	QB
Reconciliation Entry Summary Create/Update	RE	RX
Standalone Prior Notice	PE	PX
Statement Update	SU	SQ
Temporary Importation Bond Extension/Close Request	TE	TX
ACH Debit Authorization/Entry Summary Presentation	RM	PZ

Note 4

ACE ABI ESAR inbound transactions require the application identifier code to be submitted. ACE ABI eMAN transactions (QP and WP) allow it to be submitted.

Note 5

Only User Data Text entered in positions 70-80 will be returned for ACE ABI eMAN transactions (QP/QT and WP/WT).



Batch Control Trailer (Input Z-Record)

The Z-Record concludes a batch and is MANDATORY for all filings. A Z-Record MUST be immediately preceded by a Y-Record (Block Control Trailer).

Input Z-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	1A	1-1	M	Always Z	
Sender/Receiver Site Code	4AN	2-5	M	The CBP assigned code for the 'data processing' site/location of the transmitter (i.e., both sender of the batch and recipient of the response).	1
Sender/Receiver ID Code	3AN	6-8	M	Transmitter's identification code (as assigned by CBP).	1
Filler (ESAR)	6S	9-14	M-ESAR	Space fill.	2
<u>OR</u>					
Communication Password (eMAN)	6AN		M-eMAN	A pre-established password used to authorize the transmitter of the data.	
Transmission Date	6D or 6S	15-20	C	Transmitter's date of batch transmission. Space fill if not used.	1
Filler	17S	21-37	M	Space fill.	
Sender/Receiver Office Code	2AN	38-39	C	A code agreed upon by the transmitter and CBP representing a specific 'office' (or sub-location).	1
Filler	41S	40-80	M	Space fill.	

Note 1

Value MUST be identical to the same value in the previous Batch Control Header (A-Record).

Note 2

ACE ABI eMAN transactions (QP and WP) require that the Communication Password be submitted in positions 9-14 and match the Communication Password reported in the A-record.



Block Control Input Grouping

An input 'block' consists of specific transaction information 'enclosed' in an envelope. The block identifies the type of transaction data included in the batch. Furthermore, the block envelope identifies the parties (i.e., ABI Filer [e.g., Broker], preparer) responsible for the information declared on the transactions enclosed within that block. Each block begins with a B-Record and concludes with a Y-Record. Each block **MUST** enclose at least one transaction specific detail record. The Block Control Grouping (B-Record, Y-Record envelope) can be reported multiple times within a single Batch Control Grouping (A-Record, Z-Record envelope).

Block Control Header (Input B-Record)

The B-Record begins a block and is **MANDATORY** for all filings. A B-Record **MUST** be followed immediately by a transaction specific detail record.

Input B-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	1A	1-1	M	Always B	
Filler	2S	2-3	M	Space fill.	
Processing District/Port Code	4AN	4-7	M	The code for the U.S. port where the enclosed transaction(s) will be processed.	1
Processing Filer Code <i>Previously: Filer Code</i>	3AN	8-10	M	Filer's identification code (as assigned by CBP). If this filer is a broker, the Processing Filer Code must be associated with an active National Broker permit for applications that are listed in Note 4.	1,4
Application Identifier Code	2AN	11-12	M	A code that identifies the type of transaction data within the block.	2
Filler	32S	13-44	M	Space fill.	
Processing Filer Office Code	2AN	45-46	C	A code agreed upon by the Filer and CBP representing a specific Filer 'office' (or sub-location). Space fill if not used.	
Preparer District/Port Code <i>Previously : Remote Preparer District/Port Code</i>	4AN	47-50	C	The code for the U.S. port location of the Preparer. Space fill if Preparer data not reported.	3,4
Preparer Filer Code <i>Previously: Remote Preparer Filer Code</i>	3AN	51-53	C	Filer's identification code (as assigned by CBP). Space fill if Preparer data not reported.	3,4
Preparer Office Code <i>Previously: Remote Preparer Office Code</i>	2AN	54-55	C	A code agreed upon by the Preparer and CBP representing a specific Preparer 'office' (or sub-location). Space fill if not used or Preparer data not reported.	3,4

Input B-Record Data Element	Length/Class	Position	Desig	Description	Note
Preparer Indicator	1AN	56-56	C	Required if Preparer codes are used 1 = Preparer data reported Space fill if Preparer data not reported.	3
<i>Previously: Remotely Filed Indicator</i>					
Filler	3S	57-59	M	Space fill.	
Filer / Preparer's User Data Text	21X	60-80	O	Provided for the Filer/Preparer's internal use. These positions are returned, unmodified, in the B-Record returned in the response to the block. Space fill if not used.	

Note 1

The Processing District/Port Code and Processing Filer Code are always required. When Preparer codes are **not** used, an ABI profile must be pre-established by CBP for this party.

Note 2

See the list of valid ACE input Application Identifier Codes above (*Batch Control Header – Input A-Record – Note 3*).

Note 3

When Preparer Codes are used, an ABI profile must be pre-established by CBP for this party.

Note 4

These are the applications that require a National Permit if the filer is a broker. Self-filing importers do not require a national permit. These applications allow Preparer Port/Filer/Office codes.

Transaction Name	Input Code	Response Code
Entry Summary (Create/Update)	AE	AX
Cargo Release (Create/Update)	SE	SX
Drawback Entry Summary (Create/Update)	DE	DX
Reconciliation Entry Summary (Create/Update)	RE	RX
Duty Deferral (Create/Update)	NE	NX
Statement Update	SU	SQ
PGA Correction	CA	CC
TIB Extension	TE	TX
Prior Notice Stand-alone	PE	PX



Block Control Trailer (Input Y-Record)

The Y-Record concludes a block and is MANDATORY for all filings. The Y-Record will be returned to the Sender/Receiver, unchanged, in an output response if the batch is accepted without fatal errors.

Input Y-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	1A	1-1	M	Always Y	
Filler	2S	2-3	M	Space fill.	
Processing District/Port Code	4AN	4-7	M	The code for the U.S. port where the enclosed transaction(s) are to be 'processed'.	1
Processing Filer Code	3AN	8-10	M	Filer's identification code (as assigned by CBP).	1
Application Identifier Code	2AN	11-12	M	A code that identifies the type of transaction data within the block.	1
Filler (ESAR)	32S	13-44	M-ESAR	Space fill.	2
OR					
Input Transaction Image Count (eMAN)	5N	13-17	M-eMAN	Number of input images (i.e., records) submitted in the block. The count does not include the B-Record or the Y-Record.	
Filler (eMAN)	27S	18-44	M-eMAN	Space fill.	
Processing Filer Office Code	2AN	45-46	C	A code agreed upon by the Filer and CBP representing a specific Filer 'office' (or sub-location). Space fill if not used.	1
Filler	34S	47-80	C	Space fill.	

Note 1

Value MUST be identical to the same value in the previous Block Control Header (B-Record).

Note 2

ACE ABI eMAN transactions (QP and WP) require the Input Transaction Image Count be submitted in positions 13-17 and must be equal to the block record count excluding the B- and Y-Records.



ABI Batch Filing - Usage Notes

The following sub-sections contain information regarding the filing of an ABI batch.

a) Using Batch Control

Submit all ABI blocks 'wrapped' in a batch control envelope.

While a single transmission can consist of more than one batch, EACH batch will be considered as a separate unit of work. For EACH batch received as input from an ABI *Sender/Receiver*, a single batch will be returned in response.

The *Sender/Receiver* information on the A-Record identifies the pre-established party that has been authorized to transmit/receive ABI data from CBP. This party may be a service bureau (providing transmission service for multiple customers). This party may be a Broker, an Importer that is filing on its own behalf, or other *filer* that has been approved by CBP. The customer software that transmits an ABI batch to CBP may have been purchased from a software vendor or may have been developed by the transmitter. One or more electronic addresses have been associated to an authorized, pre-established *Sender/Receiver* party. The CBP generated response to a batch will be returned to the pertinent address of the *Sender/Receiver* party.

The *Sender/Receiver* party may further control where the output response is to be returned by using an office 'location' code. The *Sender/Receiver* party can define as many office codes as needed. Each code, however, must be agreed upon and pre-established by CBP; an electronic return address is associated with each.

Contact the assigned CBP Client Representative for assistance to establish a *Sender/Receiver* party, or office location code. The CBP Client Representative must be notified in the event that an ABI filer intends to use another *Sender/Receiver* party (e.g., a change from one service bureau to another).

Only a single type of ABI transaction or query data can be included in a batch. In an ACE batch, the Application Identifier code must be specified at BOTH the A-Record level and the B-Record level. The Application Identifier Code in each block enclosed in the batch must be the same and must match the A-Record code.

b) Using Block Control

Submit all ABI transactions and queries 'wrapped' in a block control envelope.

If a '1' is sent in the Preparer Indicator field, ACE will use the Preparer District/Port and Preparer Filer to identify the pre-established ABI party that is responsible for the transaction data in each of the enclosed transactions or has authorization to query. If the transaction is not flagged with the Preparer Indicator, ACE will use the Processing District/Port and Processing Filer Code on the B-Record to identify the pre-established ABI party that is responsible for the transaction data in each of the enclosed transactions or has authorization to query.

The party responsible for the transaction data in each of the enclosed transactions may specify an office 'location' code as well. While CBP does not routinely allow office code use at the block level, CBP will allow the use of the B-Record Processing Filer Office Code or Preparer Filer Office Code when an alternate ABI transaction authorization is clearly needed (e.g., multiple software packages -- the use of one software package for a particular ABI transaction and the use of a different package for another ABI transaction). Each code, however, must be agreed upon and pre-established by CBP. Each B-Record Processing District/Port Code, Processing Filer Code, and Processing Office Code party must be pre-established by



CBP or when flagged with the Preparer Indicator, the B-Record Preparer District/Port Code, Preparer Filer Code, and Preparer Office Code party must be pre-established by CBP.

When needed, use multiple Block Control envelopes within a single Batch. A *service bureau* Sender/Receiver party could use multiple Block Control envelopes to separate their individual customers' transactions in a single batch. The B-Record Processing District/Port Code, Processing Filer Code, and Processing Office Code party or when flagged with the Preparer Indicator, the B-Record Preparer District/Port Code, Preparer Filer Code, and Preparer Office Code party must be pre-authorized to be included in a batch from the A-Record Sender/Receiver party. The Application Identifier Code in each block enclosed in the batch must be the same and must match the A-Record code, as well.

c) Entry/Entry Summary Filing Considerations

For an entry/entry summary related transaction, the Processing District/Port Code represents the CBP port location in which the entry summary is to be 'handled' or 'processed'. For an entry summary transaction, the Processing District/Port Code is the CBP port location in which the statement is to be printed.

For example, a *service bureau* Sender/Receiver party could use multiple Block Control envelopes to separate their individual customer entry/entry summary transactions. The Filer Code must be the same for each entry/entry summary transaction enclosed within a block.

In another scenario, a *Broker* Sender/Receiver party that is the responsible party for the enclosed transaction data could use multiple Block Control envelopes to designate that the enclosed entry summary transactions are to be processed in different CBP port locations. Generally, the port 'district' must be the same for each entry/entry summary transaction enclosed with a block. There are authorized cross-district exceptions however: any combination of district '10', '46', and '47' are allowed to be commingled within a block.

For example, in a scenario in which a cargo/shipment was handled in entry port 1106 (Wilkes Barre, Pennsylvania), the entry summary transaction B-Record Processing District/Port Code could be 1101 (Philadelphia). That same block, however, could also enclose entry/entry summary transactions where the entry district port was 1104 (Harrisburg), 1171 (Pittsburgh), as well as any other port in district 11.

For purposes of Daily Statement processing, the B-Record Processing District/Port Code of an entry summary block (Application Identifier Code = AE), designates the CBP location that statement is to be processed.

For example, in a scenario in which entry summaries from both port 3801 (Detroit) and 3802 (Port Huron) are enclosed in the same block where the B-Record Processing District/Port Code is 3801 (Detroit), then those entry summaries will be included in Detroit's daily statement. If a separate statement is desired for Port Huron, those Port Huron entry summaries must be enclosed separately in a block where B-Record Processing District/Port Code is 3802.

d) Example Input Configurations

Input Configuration Example 1.

Multiple entry summary transactions in a single block from a Broker.

```
123456789-123456789-123456789-123456789...
A2704EEEEPASSWD040108      AE
B 2704EEEEAE
10 <detail suppressed>
... <other records suppressed>
90 <detail suppressed>
```



```
10 <detail suppressed>
... <other records suppressed>
90 <detail suppressed>
Y 2704EEEEAE
Z2704EEEE      040108
123456789-123456789-123456789-123456789...
```

Input Configuration Example 2

Single entry summary transactions in multiple blocks from a service bureau.

```
123456789-123456789-123456789-123456789...
A3002SB1PASSWD040108      AE
B 3003CU1AE
10 <detail suppressed>
... <other records suppressed>
90 <detail suppressed>
Y 3003CU1AE
B 3004CU2AE
10 <detail suppressed>
... <other records suppressed>
90 <detail suppressed>
Y 3004CU2AE
Z3002SB1      040108
123456789-123456789-123456789-123456789...
```

Input Configuration Example 3

Multiple entry summary queries in a single block from a Broker.

```
123456789-123456789-123456789-123456789...
A2704EEEEPASSWD040108      JC
B 2704EEEJC
J1 <detail suppressed>
J1 <detail suppressed>
J1 <detail suppressed>
Y 2704EEEJC
Z2704EEEE      040108
123456789-123456789-123456789-123456789...
```

Batch and Block Control Output Structure Map

The following table illustrates how repeating groups are structured and returned in an ABI filing response by ACE (when both input batch control and block control have been implicitly accepted) or for an ACE generated notification.

Control ID	Name	Designation	Loop Repeat
	Batch Control Grouping	M	
A	Batch Control Header	M	
	Block Control Grouping	M	> 1
B	Block Control Header	M	
	Transaction Grouping	M	> 1
	<specific response or notification records>	M	
Y	Block Control Trailer	M	
Z	Batch Control Trailer	M	

Designation: **M** = Mandatory

Note: Alphabetic characters in any Transaction Grouping data elements received from CBP in a response or notification batch will be uppercase.

The following table illustrates how repeating groups are structured and returned in an ABI format filing response by ACE when either an input batch control level, input block control level, or conditional transaction specific syntax problem condition has arisen.

Control ID	Name	Designation	Loop Repeat
	Batch Control Grouping	M	
A	Batch Control Header	M	
	Block Control Grouping	M	1
B	Block Control Header (ACE Generated)	M	
	Condition Grouping	M	> 1
X0	Block/Transaction Condition Reference	C	
X1	Batch/Block/Transaction Condition /Disposition Response	M	> 1
X1	Batch/Block/Transaction Condition/ Disposition Response		
Y	Block Control Trailer (ACE Generated)	M	
Z	Batch Control Trailer (ACE Generated)	M	

Designation: **M** = Mandatory, **C** = Conditional



Batch OUTPUT Record Layouts

ACE will always return a response to an ABI input filing. In addition, ACE may transmit an unsolicited ACE generated notification.

Batch Control Output Grouping

ACE will always respond to an input submission with a syntactically valid batch consisting of an A-Record and Z-Record. Each output batch will enclose one or more output block control groupings and each output block will enclose one or more individual output transaction responses.

For ACE generated notifications, ACE will always generate a syntactically valid output batch consisting of an A-Record and Z-Record. Each output batch will enclose one or more output block control groupings and each output block may enclose one or more individual output notifications.

Batch Control Header (Output A-Record)

The A-Record begins an output batch and will be returned for all ABI input filings. For an A-Record returned in response to an input, the response will closely mirror the input A-Record. For ACE generated notifications, the A-Record will contain ACE generated data elements.

Output A-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	1A	1-1	M	Always A	
Sender/Receiver Site Code	4AN	2-5	M	The CBP assigned code for the 'data processing' site/location of the recipient (i.e., both sender of the batch and recipient of the response).	1
Sender/Receiver ID Code	3AN	6-8	M	Recipient's identification code (as assigned by CBP).	1
Filler (ESAR) OR Communication Password (eMAN)	6S 6AN	9-14	M-ESAR C-eMAN	Space fill. A pre-established password used to authorize the transmitter of the data.	4
Transmission Date	6D or 6S	15-20	C	For an A-Record returned in response to an input: transmitter's date of input batch transmission. For ACE generated notification: the date that ACE prepared the notification batch for transmission.	1
Filler	2S	21-22	M	Space fill.	
Filler	3S	23-25	M	Space fill.	3
Application Identifier Code	2AN	26-27	C	A code that identifies the type of transaction data within the batch. Space will be returned if the batch is rejected.	2
Filler	10S	28-37	M	Space fill.	

Output A-Record Data Element	Length/Class	Position	Desig	Description	Note
Sender/Receiver Office Code	2AN	38-39	C	A code agreed upon by the receiver and CBP representing a specific recipient 'office' (or sub-location).	1
Filler	20S	40-59	M	Space fill.	
Transmitter's User Data Text	21X	60-80	C	For an A-Record returned in response to an input: the exact value submitted in the input A-Record. For ACE generated notification: always space fill.	1

Note 1

For an A-Record returned in response to an input, the value is returned, unchanged, from the Batch Control Header (A-Record) received as input by ACE.

Note 2

Currently Supported RESPONSE / STATUS Transactions		
Transaction Name	Input Code	Response Code
ACE Reference Data Query/Extract	FQ	FO
ACE Currency Exchange Rates Query	FI	FR
ACE Currency Exchange Rates Update		%R
AD/CVD Case Information Query	AD	AC
AMS Broker Download (eMAN)		BD
ASI SEACATS Extract	AH	AR
Cargo Release (Create/Update)	SE	SX
Cargo Release Status Notification		SO
Cargo/Manifest/Entry Release Query	CQ	C1
Census Warning Override	CW	CO
Census Warning Query	CJ	CL
Courtesy Notice (of Liquidation)		NR
Customs eBond Create/Update	CB	CX
Customs eBond Status Notification		BS
eCERT Certificate Query	EC	EZ
Entry Summary Create/Update	AE	AX
Entry Summary Query	JC	JD
Entry Summary Status Notification		UC
Daily Statement		PF
Drawback Entry Summary Create/Update	DE	DX
FTZ Admission Create/Update	FT	NF



Currently Supported RESPONSE / STATUS Transactions		
Transaction Name	Input Code	Response Code
FTZ Admission Status Notification		NF
FTZ Manifest Quantity Concurrence / Permit to Transfer / Arrival	FZ	NF
FTZ Output for Broker Download		ZD
Global Business Identifier Create/Update	GE	GX
Global Business Identifier Disposition Notification		GO
Harmonized Tariff Schedule - Extract Reference File	HB	HZ
Harmonized Tariff Schedule – Query	HA	HY
Importer/Bond Query	KI	KR
Importer/Consignee Create/Update	TP	TT
Importer Security Filing	SF	SN
In-bond Arrival/Export/Transfer of Liability (eMAN)	WP	WT
In-bond Transaction Processing Results (eMAN)	QP	QT
Manufacturer Name/Address Add	\$I	\$R
Manufacturer Query	MA	MY
NAFTA Duty Deferral Create/Update	NE	NX
Partner Government Agency Correction	CA	CC
Periodic Monthly Statement		MS
Periodic Monthly Statement – Request Reroute	MO	MQ
Quota Query	QA	QB
Reconciliation Entry Summary Create/Update	RE	RX
Statement Update	SU	SQ
Status Notification (eMAN)		NS
Standalone Prior Notice	PE	PX
Standalone Prior Notice Status Notification		PO
Temporary Importation Bond Expiration Notice		TS
Temporary Importation Bond Extension/Close Request	TE	TX
ACH Debit Authorization/Entry Summary Presentation	RM	PZ

Please note: The application identifier for ACE ABI eMAN outbound transactions BD, NS, QT, and WT is not returned in the outbound A-Record.

Note 3

Field reserved for future application specific information.

Note 4

ACE ABI eMAN transactions (QT and WT) return the Communication Password in the output A-Record.

Batch Control Trailer (Output Z-Record)

The Z-Record ends an output batch and will be returned for all ABI input filings. For a Z-Record returned in response to an input (when both input batch control and block control have been implicitly accepted), the response will mirror the input Z-Record. For ACE generated notifications, the Z-Record will contain ACE generated data elements.

Output Z-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	1A	1-1	M	Always Z	2
Sender/Receiver Site Code	4AN	2-5	M	The CBP assigned code for the 'data processing' site/location of the recipient (i.e., both sender of the batch and recipient of the response).	1
Sender/Receiver ID Code	3AN	6-8	M	Recipient's identification code (as assigned by CBP).	1
Filler (ESAR)	6S	9-14	M-ESAR	Space fill.	3
OR					
Communication Password (eMAN)	6AN		C-eMAN	A pre-established password used to authorize the transmitter of the data.	
Transmission Date	6D or 6S	15-20	C	For a Z-Record returned in response to an input: transmitter's date of input batch transmission. For ACE generated notification: the date that ACE prepared the notification batch for transmission.	1
Filler	17S	21-37	M	Space fill.	
Sender/Receiver Office Code	2AN	38-39	C	A code agreed upon by the receiver and CBP representing a specific recipient 'office' (or sub-location).	1
Filler	41S	40-80	M	Space fill.	

Note 1

For a Z-Record returned in response to an input, the value is returned, unchanged, from the Batch Control Trailer (Z-Record) received as input by ACE.



Note 2

In the event that either an input batch control level, input block control level, or conditional transaction specific syntax problem condition has arisen, an ACE *generated* Z-Record will be returned. With the exception of the 'Control Identifier' and the 'ACE Generated Record Indicator', the ACE *generated* Z-Record will contain *spaces*.

ACE Generated Output Z-Record Data Element	Length/ Class	Position	Desig	Description	Note
Control Identifier	1A	1-1	M	Always Z	
Filler	78S	2-79	M	Space fill.	
ACE Generated Z-Record Indicator	1A	80-80	M	Always Z .	

Note 3

ACE ABI eMAN transactions (QT and WT) return the Communication Password in the output Z-Record.



Block Control Output Grouping

ACE will always respond to an input submission with at least one syntactically valid block consisting of a B-Record and Y-Record. Each block may enclose one or more individual transaction responses.

For ACE generated notifications, ACE will always generate at least one syntactically valid block consisting of a B-Record and Y-Record. Each block will enclose one or more individual notifications.

Block Control Header (Output B-Record)

The B-Record begins an output block and will be returned for all ABI input filings. For a B-Record returned in response to an input (when both input batch control and block control have been implicitly accepted), the response will mirror the input B-Record (with the exception of the Application Identifier Code). For ACE generated notifications, the B-Record will contain ACE generated data elements.

Output B-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	1A	1-1	M	Always B	3
Filler	2S	2-3	M	Space fill.	
Processing District/Port Code	4AN	4-7	M	The code for the U.S. port where the enclosed transaction(s) are to be 'processed'.	1
Processing Filer Code	3AN	8-10	M	Filer's identification code (as assigned by CBP).	1
Application Identifier Code	2AN	11-12	M	A code that identifies the type of transaction data within the block.	2
Statement Status	1A	13-13	C	A code representing the Daily and Periodic Monthly Statement status. P = Preliminary Statement F = Final Statement	4
Statement Number	10AN	14-23	C	The number assigned to the Daily and Periodic Monthly Statement.	4
Preliminary Statement Print Date	6D	24-29	C	The date on which the preliminary statement was generated for this Daily or Periodic Monthly Statement.	4
Payment Type Code	1AN	30-30	C	The Daily and Periodic Monthly Statement types: 2 = Daily Broker Statement 3 = Daily Importer Statement (including suffix) 5 = Daily Importer Statement (excluding suffix) 6 = Broker statement 7 = Importer statement (including suffix)	4



Output B-Record Data Element	Length/Class	Position	Desig	Description	Note
				8 = Importer statement (excluding suffix)	
Importer of Record Number	12X	31-42	C	For Payment Type Codes 3, 5, 7 and 8, the importer of record for the Daily and Periodic Monthly Statement.	4
Statement Client Branch Identifier	2AN	43-44	C	A code representing a further grouping of Daily and Periodic Monthly Statements as designated by the filer.	4
Processing Filer Office Code	2AN	45-46	C	A code agreed upon by the Filer and CBP representing a specific Filer 'office' (or sub-location).	1
Preparer District/Port Code	4AN	47-50	C	For a B-Record returned in response to an input: the code for the U.S. port location of the Preparer. Space filled if Preparer data not reported.	1
Preparer Filer Code	3AN	51-53	C	For a B-Record returned in response to an input: Filer's (Preparer) identification code (as assigned by CBP). Space filled if Preparer data not reported.	1
Preparer Office Code	2AN	54-55	C	For a B-Record returned in response to an input: a code agreed upon by the Preparer and CBP representing a specific Preparer 'office' (or sub-location). Space filled if Preparer data not reported.	1
Preparer Indicator	1AN	56-56	C	For a B-Record returned in response to an input: an indication that the block includes Preparer data elements. 1 = Preparer data reported Space filled if Preparer data not reported.	1
Filler	3S	57-59	M	Space fill.	
Filer / Preparer's User Data Text	21X	60-80	C	For a B-Record returned in response to an input: the exact value submitted in the input B-Record. For ACE generated notifications: always space fill.	1



Note 1

For a B-Record returned in response to an input, the value is returned, unchanged, from the Block Control Header (B-Record) received as input by ACE.

For a B-Record created by ACE for the distribution of Periodic Monthly Statements in the MS transaction, the Preparer fields may be populated.

For a B-Record created for ACE Cargo Release Status Notification the remote preparer fields, remotely filed indicator, and user data text fields will be populated.

Note 2

See the list of valid ACE output Application Identifier Codes above (*Batch Control Header – Output A-Record – Note 2*).

Note 3

In the event that either an input batch control level, input block control level, or conditional transaction specific syntax problem condition has arisen, an ACE *generated* B-Record will be returned. With the exception of the 'Control Identifier' and the 'ACE Generated Record Indicator', the ACE *generated* B-Record will contain *spaces*.

ACE Generated Output B-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	1A	1-1	M	Always B	
Filler	78S	2-79	M	Space fill.	
ACE Generated B-Record Indicator	1A	80-80	M	Always B .	

Note 4

These data elements will only be populated appropriately by ACE for Daily and Periodic Monthly Statements as generated in ACE transactions PF and MS. For all other ACE generated notifications: always space fill.

Block Control Trailer (Output Y-Record)

The Y-Record ends an output block and will be returned for all ABI input filings. For a Y-Record returned in response to an input (when both input batch control and block control have been implicitly accepted), the response will mirror the input Y-Record (with the exception of the Application Identifier Code). For ACE generated notifications, the Y-Record will contain ACE generated data elements.

Output Y-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	1A	1-1	M	Always Y	2
Filler	2S	2-3	M	Space fill.	
Processing District/Port Code	4AN	4-7	M	The code for the U.S. port where the enclosed transaction(s) are to be 'processed'.	1
Processing Filer Code	3AN	8-10	M	Filer's identification code (as assigned by CBP).	1
Application Identifier Code	2AN	11-12	M	A code that identifies the type of transaction data within the block.	
Output Transaction Image Count	5N	13-17	M	Number of output images (i.e., records) returned in the block. The count does not include the B-Record or the Y-Record.	
Filler	27S	18-44	M	Space fill.	
Processing Filer Office Code	2AN	45-46	C	A code agreed upon by the Filer and CBP representing a specific Filer 'office' (or sub-location).	1
Filler	34S	47-80	C	Space fill.	

Note 1

For a Y-Record returned in response to an input, the value is returned, unchanged, from the Block Control Header (Y-Record) received as input by ACE.

Note 2

In the event that either an input batch control level, input block control level, or conditional transaction specific syntax problem condition has arisen, an ACE *generated* Y-Record will be returned. With the exception of the 'Control Identifier', the 'Output Transaction Image Count', and the 'ACE Generated Record Indicator', the ACE *generated* Y-Record will contain *spaces*.

ACE Generated Output Y-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	1AN	1-1	M	Always Y	
Filler	11S	2-12	M	Space fill.	
Output Transaction Image Count	5N	13-17	M	Number of output images (i.e., records) returned in the block. The count does not include the B-Record or the Y-Record.	
Filler	62S	18-79	M	Space fill.	
ACE Generated Y-Record Indicator	1A	80-80	M	Always Y.	

Block/Transaction Condition Reference (Output X0-Record)

The Block/Transaction Condition Reference will be returned in the output to identify an input block in which a syntax or authentication problem condition has been found. Conditionally, a Block/Transaction Condition Reference will also be returned to identify an input transaction record or record grouping in which a syntax problem condition has been found.

The output record conveys to the Sender/Receiver which record or record grouping component in the submission has caused the failed syntax or authentication condition. The X0-Record will not be returned if the failed syntax/authentication condition is limited to the Batch Control grouping (A-, Z-Record). An output X0-Record shall never be generated when both input batch control and block control have been implicitly accepted and there are no transaction level syntax conditions, or for an ACE generated notification.

X0-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	2AN	1-2	M	Always X0	
Filler	1S	3-3	M	Always space.	
Reference Data Type Code	6AN	4-9		An indication as to the type of reference information returned. See Table 1 ' <i>Returned Reference Data</i> '.	
Filler	1S	10-10	M	Always space fill.	
Occurrence Position	6N	11-16	M	If a repeating group, the relative position of the submitted input detail within the grouping, otherwise zero.	
Filler	1S	17-17	M	Always space fill.	
Reference ID Constant	7X	18-24	M	Always ' REF ID: '.	
Filler	1S	25-25	M	Always space fill.	
Reference Data Text	55X	26-80	M	Identifying data extracted from the submitted input that corresponds to the Reference Data Type Code. See Table 1 ' <i>Returned Reference Data</i> '.	

Table 1: Returned Reference Data

Reference Data Type Code	Description / Usage	Returned 'Reference Data Text' Content																																
BLOCK	<p>Description: Block Identifier.</p> <p>Usage: Occurrence Position = the relative sequence of the Block within the Batch Control Grouping.</p>	<table><tr><th>Position</th><th>Description / Source</th></tr><tr><td>26-29</td><td>Processing District/Port Code (B-Record)</td></tr><tr><td>30-30</td><td>Space.</td></tr><tr><td>31-33</td><td>Processing Filer Code (B-Record)</td></tr><tr><td>34-34</td><td>Space.</td></tr><tr><td>35-36</td><td>Processing Filer Office Code (B-Record)</td></tr><tr><td>37-37</td><td>Space.</td></tr><tr><td>38-39</td><td>Application Identifier Code (B-Record)</td></tr><tr><td>40-40</td><td>Space.</td></tr><tr><td>41-61</td><td>Filer / Preparer's User Data Text (B-Record)</td></tr><tr><td>62-62</td><td>Space.</td></tr><tr><td>63-66</td><td>Preparer Port (B-Record)</td></tr><tr><td>67-69</td><td>Preparer Filer Code (B-Record)</td></tr><tr><td>70-71</td><td>Preparer Office Code (B-Record)</td></tr><tr><td>72-72</td><td>Preparer Indicator (B-Record)</td></tr><tr><td>73-80</td><td>Space.</td></tr></table>	Position	Description / Source	26-29	Processing District/Port Code (B-Record)	30-30	Space.	31-33	Processing Filer Code (B-Record)	34-34	Space.	35-36	Processing Filer Office Code (B-Record)	37-37	Space.	38-39	Application Identifier Code (B-Record)	40-40	Space.	41-61	Filer / Preparer's User Data Text (B-Record)	62-62	Space.	63-66	Preparer Port (B-Record)	67-69	Preparer Filer Code (B-Record)	70-71	Preparer Office Code (B-Record)	72-72	Preparer Indicator (B-Record)	73-80	Space.
Position	Description / Source																																	
26-29	Processing District/Port Code (B-Record)																																	
30-30	Space.																																	
31-33	Processing Filer Code (B-Record)																																	
34-34	Space.																																	
35-36	Processing Filer Office Code (B-Record)																																	
37-37	Space.																																	
38-39	Application Identifier Code (B-Record)																																	
40-40	Space.																																	
41-61	Filer / Preparer's User Data Text (B-Record)																																	
62-62	Space.																																	
63-66	Preparer Port (B-Record)																																	
67-69	Preparer Filer Code (B-Record)																																	
70-71	Preparer Office Code (B-Record)																																	
72-72	Preparer Indicator (B-Record)																																	
73-80	Space.																																	
TRNACT	<p>Description: Transaction Identifier.</p> <p>Usage: Occurrence Position = the relative sequence of the Transaction within the Block Control Grouping.</p>	<table><tr><th>Position</th><th>Description / Source</th></tr><tr><td>26-32</td><td>Relative position of the 80-Character record within the batch</td></tr><tr><td>33-33</td><td>Space</td></tr><tr><td>34-35</td><td>Relative position of the syntax problem within the 80-Character record - '00' when the condition applies to the entire record.</td></tr><tr><td>36-80</td><td>Space</td></tr></table>	Position	Description / Source	26-32	Relative position of the 80-Character record within the batch	33-33	Space	34-35	Relative position of the syntax problem within the 80-Character record - '00' when the condition applies to the entire record.	36-80	Space																						
Position	Description / Source																																	
26-32	Relative position of the 80-Character record within the batch																																	
33-33	Space																																	
34-35	Relative position of the syntax problem within the 80-Character record - '00' when the condition applies to the entire record.																																	
36-80	Space																																	

Batch/Block/Transaction Condition/Disposition Response (Output X1-Record)

The Batch/Block/Transaction Condition/Disposition Response will be returned in the output multiple times within a single output batch in the event that an input A-, Z-, B-, or Y-Record problem, or conditional transaction syntax problem has been encountered.

The output record conveys to the Sender/Receiver a single, discreet *condition* regarding an input A-, Z-, B-, Y-Record, or transaction level record or the *final 'rejected batch' disposition* when such a problem is found. An output X1-Record shall never be generated when both input batch control and block control have been implicitly accepted and there are no transaction level syntax conditions, or for an ACE generated notification.

Output X1-Record Data Element	Length/Class	Position	Desig	Description	Note
Control Identifier	2AN	1-2	M	Always X1	
Disposition Type Code	1AN	3-3	M	An indication as to CBP's final disposition of the batch. Space = Not a final disposition record. R = Final disposition; the batch has been REJECTED by CBP.	1, 3
Severity Code	1AN	4-4	M	Always F - 'Fatally' invalid data or critical error.	
Condition Code	3AN	5-7	M	Code that identifies the condition or final disposition regarding the rejected batch.	2, 3
Filler	2S	8-9	M	Always space fill.	
Reason Code	1AN	10-10	C	A further identification of the condition for CBP internal use ONLY.	
Narrative Text	40AN	11-50	M	Text description that corresponds to the Condition Code.	3
Filler	30S	51-80	M	Always space fill.	

Note 1

The data element will be space if the record is NOT the final disposition.

Note 2

The following condition codes may arise. See Entry Summary Error Dictionary for error descriptions.

Condition Code	Narrative Text
	123456789-123456789-123456789-123456789-
X01	<reserved for CBP use>
X02	<reserved for CBP use>
X03	BLOCK CONTROL MISSING - B-RECORD
X04	TRANSACTION DETAIL MISSING
X05	BLOCK CONTROL MISSING - Y-RECORD
X06	BATCH CONTROL MISSING - Z-RECORD
X07	SENDER/RECEIVER SITE CODE MISSING
X08	SENDER/RECEIVER ID CODE MISSING
X09	SENDER/RECEIVER NOT AUTHORIZED
X10	TRANSMISSION DATE UNKNOWN



Condition Code	Narrative Text 123456789-123456789-123456789-123456789-
X11	APPLICATION ID CODE MISSING
X12	NOT A KNOWN ACE APPLICATION ID CODE
X13	APPLICATION NOT CURRENTLY AVAILABLE
X14	Z-REC DOES NOT MATCH A-REC
X15	PROCESSING PORT CODE MISSING
X16	PROCESSING FILER CODE MISSING Previously: FILER CODE MISSING
X17	PROCESSING FILER NOT AUTHORIZED Previously: FILER NOT AUTHORIZED
X18	PROC PORT/FLR NOT AUTHRZD FOR SENDR/RCVR
X19	BLOCK APP ID / BATCH APP ID CONFLICT
X20	FILER NOT AUTHORIZED FOR APPLICATION ID
X21	PREPARER INDICATOR UNKNOWN Previously: REMOTELY FILED INDICATOR UNKNOWN
X22	PREPARER/PREPARER IND CONFLICT Previously: REMOTE PREPARER/REMOTE IND CONFLICT
X23	PREPARER CODES NOT ALLOWED FOR APP ID Previously: REMOTE FILING NOT ALLOWED FOR APPLCTN ID
X24	PREPARER PORT CODE MISSING Previously: REMOTE PREPARER PORT CODE MISSING
X25	PREPARER FILER CODE MISSING Previously: REMOTE PREPARER FILER CODE MISSING
X26	PREPARER AND PRSSNG FILER NOT THE SAME Previously: REMOTE AND PRSSNG FILER NOT THE SAME
X27	BRKR DOES NOT HOLD NATIONAL PERMIT
X28	PREPARER UNKNOWN Previously: REMOTE PREPARER UNKNOWN
X29	PREPARER NOT AUTHORIZED Previously: REMOTE PREPARER NOT AUTHORIZED
X30	PREPARER NOT AUTHRZD FOR APP ID Previously: REMOTE PREPARER NOT AUTHRZD FOR APP ID
X31	PREPARER NOT AUTHRZD FOR PORT Previously: REMOTE PREPARER NOT AUTHRZD FOR PORT
X32	Y-REC DOES NOT MATCH B-REC
X33	TRANSACTION HDR CONTROL MISSING
X34	UNKNOWN RECORD ID FOUND IN GROUPING
X35	OUT OF SEQUENCE RECORD FOUND IN GROUPING
X36	LOOP EXCEEDED
X37	MISSING DATA RECORD FOUND IN GROUPING
X38	NON-CONTIGUOUS ITEM FOUND IN GROUPING



Condition Code	Narrative Text
	123456789-123456789-123456789-123456789-
X39	DATA FOUND IN FILLER
X40	NON-STANDARD DATA FOUND
X41	MULTIPLE QUERIES IN BATCH NOT ALLOWED
X42	LAST RECORD LESS THAN 80-CHAR LENGTH
X43	RMT PORT/FLR NOT AUTHRZD FOR SENDR/RCVR

Note 3

If the Batch is rejected due to one of the conditions above, the Condition Code will be **999** and the corresponding Narrative Text shall be '**BATCH REJECTED**' in the final disposition X1-Record.



ABI Batch Response - Usage Notes

The following sub-sections contain information regarding the return of an ABI batch in ACE.

a) Response When a Batch Level Syntax or Authentication Condition Arises

When any control records are missing or out of sequence, or a problem is found on the A-, or Z-Record, one or more fatal condition X1-Records will be returned. All condition X1-Records will follow an ACE *generated* B-Record. The final disposition X1-Record narrative text is **BATCH REJECTED**. An ACE *generated* Y-Record and Z-Record immediately follow. A fatal batch condition shall result in ALL input block control groupings (and ALL input transactions enclosed within each block control grouping) to be IGNORED. The validity of any input block (and any transaction data enclosed within) will NOT be determined.

Batch Rejection Example.

Submitted input:

```
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
A1234N01PASSED010108      EI      BATCH-AAAAAA-TEXT-001
B  1201N01AE              BLOCK-AAAAAA-TEXT-001
... <other records suppressed>
Y 1201N01AE
Z1234N01      010108
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
```

Response by CBP:

```
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
A1234N01      040108      BATCH-AAAAAA-TEXT-001
B                                                    B
X1 FX12      NOT A KNOWN ACE APPLICATION ID CODE
X1RF999      BATCH REJECTED
Y              00002      Y
Z                                                    Z
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
```



b) Response When a Block Level Syntax or Authentication Condition Arises

When a problem is found on any B- or Y-Record, one or more fatal condition X1-Records will be returned accompanied by a Block/Transaction Condition Reference X0-Record that will identify the problem block. All X0- and X1-Records will follow an ACE *generated* B-Record. The final disposition X1-Record narrative text is BATCH REJECTED. An ACE *generated* Y-Record and Z-Record immediately follow. A single fatal block condition shall result in ALL input transactions enclosed within ALL block control groupings to be IGNORED. The validity of any transaction will NOT be determined.

Block Rejection Example.

Submitted input:

```
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
A1234N01PASSWD040108      AE      BATCH-AAAAAA-TEXT-001
B 1201N01AE                1232N01 1  BLOCK-AAAAAA-TEXT-001
... <other records suppressed>
Y 1201N01AE
B 1202N01AE                BLOCK-BBBBBB-TEXT-002
... <other records suppressed>
Y 1202N01AE
B 1202N01EI                1232N01 1  BLOCK-CCCCCC-TEXT-003
... <other records suppressed>
Y 1203N01AE
Z1234N01      040108
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
```

Response by CBP:

```
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
A1234N01      040108      BATCH-AAAAAA-TEXT-001
B                                                    B
X0 BLOCK 000001 REF ID: 1201 N01      AE BLOCK-AAAAAA-TEXT-001 1232N01 1
X1 FX31  PREPARER NOT AUTHRZD FOR PORT
X0 BLOCK 000003 REF ID: 1202 N01      AE BLOCK-CCCCCC-TEXT-003
X1 FX12  NOT A KNOWN ACE APPLICATION ID CODE
X1 FX19  BLOCK APP ID / BATCH APP ID CONFLICT                1232N01 1
X1 FX32  Y-REC DOES NOT MATCH B-REC
X1RF999  BATCH REJECTED
Y      00007                                                    Y
Z                                                    Z
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
```



c) Response When a Conditional Transaction Syntax Condition Arises

Conditionally, when a syntax problem is found on any transaction level record enclosed within the block, one or more fatal condition X1-Records will be returned accompanied by Block/Transaction Condition Reference X0-Records that will identify the problem block and problem transaction. All X0- and X1-Records will follow an ACE *generated* B-Record. The final disposition X1-Record narrative text is BATCH REJECTED. An ACE *generated* Y-Record and Z-Record immediately follow. A single fatal transaction syntax condition shall result in ALL input transactions enclosed within ALL block control groupings to be IGNORED. The validity of any transaction will NOT be determined.

Transaction Syntax Rejection Example.

Submitted input:

```
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
A1234N01PASSWD040108      CW                                BATCH-AAAAAA-TEXT-001
B 1201N01CW                                1232N01 1    BLOCK-AAAAAA-TEXT-001
CW01 <see CW/CO chapter for details>
CW02 <see CW/CO chapter for details>
CW03
Y 1201N01CW
Z1234N01      040108
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
```

Response by CBP:

```
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
A1234N01      040108                                BATCH-AAAAAA-TEXT-001
B                                                    B
X0 BLOCK 000001 REF ID: 1201 N01      CW BLOCK-AAAAAA-TEXT-001 1232N01 1
X0 TRNACT 000001 REF ID: 0000005 00
X1 FX34      UNKNOWN RECORD ID FOUND IN GROUPING
X1RF999      BATCH REJECTED
Y      00004                                                    Y
Z                                                    Z
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
```



d) Response When Batch & Block Control and Transaction Syntax Unconditionally Accepted

When all input batch control, block control, and transaction records have been successfully evaluated for syntax and authentication, neither X0-, nor X1-Records will be returned; batch and block acceptance is implicit. Output that conforms to that described in the CATAIR chapter for the specific transaction will be returned within the same block control structure submitted. Transaction output shall be returned in the same order as the transaction input submitted.

This example is based on input records described in the ACE CATAIR 'Entry Summary Create/Update' chapter. See that document for details of the input and response records.

Batch Acceptance Example.

Submitted input (using an AE/AX Entry Summary Create/Update example):

```
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
A1234N01PASSED010108      AE      BATCH-AAAAAA-TEXT-001
B 1201N01AE              BLOCK-AAAAAA-TEXT-001
10 <see AE/AX chapter for details>
... <other records suppressed; see AE/AX chapter for details>
90 <see AE/AX chapter for details>
Y 1201N01AE
B 1202N01AE              BLOCK-BBBBBB-TEXT-002
10 <see AE/AX chapter for details>
... <other records suppressed; see AE/AX chapter for details>
90 <see AE/AX chapter for details>
10 <see AE/AX chapter for details>
... <other records suppressed; see AE/AX chapter for details>
90 <see AE/AX chapter for details>
Y 1202N01AE
Z1234N01      010108
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
```

Response by CBP (using an AE/AX Entry Summary Create/Update example):

```
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
A1234N01      010108      AX      BATCH-AAAAAA-TEXT-001
B 1201N01AX              BLOCK-AAAAAA-TEXT-001
E0 SUMMRY 000001 REFID: N01 50000035 1234567-1
E1A 995 SUMMARY HAS BEEN ADDED      N01 50000035      1234567-1
Y 1201N01AX00002
B 1202N01AX              BLOCK-BBBBBB-TEXT-002
E0 SUMMRY 000001 REFID: N01 50000043 2345678-2
E1A 995 SUMMARY HAS BEEN ADDED      N01 50000043      2345678-2
E0 SUMMRY 000002 REFID: N01 50000051 3456789-3
E1A 996 SUMMARY HAS BEEN REPLACED      N01 50000051      3456789-3
Y 1201N02AX00004
Z1234N01      010108
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
```



e) CBP Generated Notifications

For ACE generated notifications, ACE will always generate a syntactically valid output batch consisting of an A-, Z-Record batch control envelope. Each output batch will enclose one or more B-, Y-Record block control envelopes and each output block will enclose one or more individual output notifications.

This example is based on output records described in the ACE CATAIR 'Entry Summary Status Notification' chapter. See that document for details of the response records.

Notification by CBP (using a UC Entry Summary Status Notification example):

```
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
A1234N01      010109      UC
B 1201N01UC
E121694      010109                      N01  50000035      1234567-1
Y 1201N01UC00001
Z1234N01      010109
123456789-123456789-123456789-123456789-123456789-123456789-123456789-
```